Listing of Claims:

1. (Currently Amended) A computer program product encoding a computer

program for executing on a computer system a computer process for dynamically $% \left\{ \left(1\right) \right\} =\left\{ \left$

generating typing context data associated with a typing-context-relevant-code-point

being executed within a typing context in a dynamic execution environment, the

computer process comprising:

encountering the typing-context-relevant-code-point in the typing context

during execution of the program;

identifying a typing context handle associated with the typing context, the typing

context handle referencing a typing context data structure associated with the typing

context;

computing the typing context data associated with the typing-context-relevant-

code-point;

dynamically allocating a field in the typing context data structure associated with

the typing-context-relevant-code-point, the field describing the exact type of the $\ensuremath{\mathsf{e}}$

 $typing-context-relevant-code-point\ in\ the\ typing\ context, \underline{\ wherein\ the\ typing\ context}$

data structure is not statically pre-allocated; and

recording the typing context data in the field of the typing context data

structure.

2. (Original) The computer program product of claim 1 wherein the typing-

context-relevant-code-point executes a type test on an instance of a generic class, the

typing context data includes a resource type descriptor defining the exact type of the

instance, and the computer process further comprises:

Type of Response: Office Action Application Number: 10/025,270

Attorney Docket Number: 180610.01

performing the type test based on the resource type descriptor associated with

the typing-context-relevant-code-point.

3. (Original) The computer program product of claim 1 wherein the typing-

context-relevant-code-point executes an allocation of an instance of a generic class,

the typing context data includes a resource type descriptor defining the exact type of

the instance, and the computer process further comprises:

creating the instance of the generic class based on the resource type descriptor

associated with the typing-context-relevant-code-point, wherein the instance is of the

exact type.

4. (Original) The computer program product of claim 1 wherein the typing-

 $context-relevant-code-point\ calls\ a\ generic\ method,\ the\ typing\ context\ data\ includes$

another typing context handle, and the computer process further comprises:

passing the other typing context handle referencing the typing context data to

the generic method as a hidden parameter.

5. (Original) The computer program product of claim 1 wherein the identifying

operation comprises:

retrieving the typing context handle from a stack frame.

6. (Original) The computer program product of claim 1 wherein the typing-

 $context-relevant-code-point\ is\ executed\ within\ an\ instance\ of\ a\ generic\ class\ and\ the$

identifying operation comprises:

retrieving a first pointer to the instance; and

Type of Response: Office Action
Application Number: 10/025,270

Attorney Docket Number: 180610.01

retrieving the typing context handle via a second pointer, a second pointer being

relative to the first point and referencing the typing context handle associated with the

instance.

7. (Original) The computer program product of claim 1 wherein the computing

operation comprises:

retrieving the typing context data associated with the typing-context-relevant-

code-point from a global hash table.

8. (Original) The computer program product of claim 1 wherein the

encountering operation comprises:

assigning an index to the typing-context-relevant-code-point.

9. (Original) The computer program product of claim 8 wherein the allocating

operation comprises:

allocating the field in the typing context data structure, in accordance with the

index.

(Original) The computer program product of claim 8 wherein the index is

assigned based on the "arity" of the typing-context-relevant-code-point.

11. (Original) The computer program product of claim 8 wherein the index is

assigned based on a category associated with the typing-context-relevant-code-point.

12. (Original) The computer program product of claim 11 wherein the category is

assigned on a per-containing class basis.

Type of Response: Office Action
Application Number: 10/025,270

Attorney Docket Number: 180610.01

13. (Original) The computer program product of claim 11 wherein the category is assigned on a per-containing method basis.

14. (Original) The computer program product of claim 11 wherein the category is

assigned on a per-containing assembly basis.

15. - 24. Canceled

25. (Currently Amended) An execution engine for executing parametrically

polymorphic code and dynamically generating typing context data associated with a typing-context-relevant-code-point being executed within a typing context in a

dynamic execution environment, the execution engine comprising:

a read module configured to encounter the typing-context-relevant-code-point

a handle module configured to identify a typing context handle associated with

in the typing context during execution of the program;

the typing context, the typing context handle referencing a typing context data

the typing context, the typing context handle referencing a typing context data

structure associated with the typing context;

a computation module configured to compute the typing context data associated

with the typing-context-relevant-code-point;

an allocation module configured to dynamically allocate a field in the typing context data structure associated with the typing-context-relevant-code-point, the field

describing the exact type of the typing-context-relevant-code-point in the typing

context, wherein the typing context data structure is not statically pre-allocated; and

a recording module configured to record recording the typing context data in the

field of the typing context data structure.

Type of Response: Office Action
Application Number: 10/025,270

Attorney Docket Number: 180610.01

26. (Currently Amended) A method of dynamically generating typing context data associated with a typing-context-relevant-code-point being executed within a

typing context in a dynamic execution environment, the method comprising:

encountering the typing-context-relevant-code-point in the typing context

during execution of the program;

identifying a typing context handle associated with the typing context, the typing

context handle referencing a typing context data structure associated with the typing

context;

computing the typing context data associated with the typing-context-relevant-

code-point;

dynamically allocating a field in the typing context data structure associated with the typing-context-relevant-code-point, the field describing the exact type of the

trie typing-context-relevant-code-point, the field describing the exact type of the typing-context, wherein the typing context

data structure is not statically pre-allocated; and

recording the typing context data in the field of the typing context data

structure.

27. - 36. Canceled

Type of Response: Office Action Application Number: 10/025,270

Attorney Docket Number: 180610.01 Filing Date: 12/18/2001

6/16